

PALM INTRANET

Day: Thursday Date: 2/28/2008

Time: 09:59:13

Inventor Name Search Result

Your Search was:

Last Name = TSATSANIS

First Name = MICHAIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
<u>09710579</u>	6978015	150	11/10/2000	METHOD AND APPARATUS FOR COOPERATIVE DIAGNOSIS OF IMPAIRMENTS AND MITIGATION OF DISTURBERS IN COMMUNICATION SYSTEMS	TSATSANIS, MICHAIL	
09710610	6834109	150	11/10/2000	METHOD AND APPARATUS FOR MITIGATION OF DISTURBERS IN COMMUNICATION SYSTEMS	TSATSANIS, MICHAIL	
09710718	6970415	150	11/10/2000	METHOD AND APPARATUS FOR CHARACTERIZATION OF DISTURBERS IN COMMUNICATION SYSTEMS	TSATSANIS, MICHAIL	
10517090	Not Issued	95	08/30/2005	MULTILINE TRANSMISSION IN COMMUNICATION SYSTEMS	TSATSANIS, MICHAIL	
10517094	Not Issued	160	01/01/0001	Method and system for providing a time equalizer for multiline transmission in communication systems	TSATSANIS, MICHAIL	
10517095	Not Issued	41	08/26/2005	Method and system for providing window shaping for multiline transmission in a communications system	TSATSANIS, MICHAIL	
10794926	Not Issued	30		Deployment processes for new technology systems	TSATSANIS, MICHAIL	
10813881	7274734	150	03/30/2004	ITERATIVE WATERFILING WITH EXPLICIT BANDWIDTH	TSATSANIS, · MICHAIL	

				CONSTRAINTS	
60215543	Not Issued	159	06/30/2000	Semi-blind identification of cross-talk transfer functions	TSATSANIS, MICHAIL
60227678	Not Issued	159	08/24/2000	Medium access control strategies that mitigate interference in wireless systems	TSATSANIS, MICHAIL
60235456	Not Issued	159	09/26/2000	Methods for bit loading	TSATSANIS, MICHAIL
60235942	Not Issued	159	09/27/2000	Identification of co-channel dynamics	TSATSANIS, MICHAIL
60236013	Not Issued	159	09/27/2000	Reduced-constellation joint viterblalgorithm for pam disturber compensation in DMT Communication systems	TSATSANIS, MICHAIL
60236059	Not Issued	159	09/27/2000	Method for joint detection of single carrier interferers in multicarrier transmission systems	TSATSANIS, MICHAIL
60237358	Not Issued	159	09/27/2000	Accurate blind baud rates estimation of a mixture of signals using short data segments	TSATSANIS, MICHAIL
60257606	Not Issued	159	12/22/2000	Resource allocation procedure that mitigates interference in DSL	TSATSANIS, MICHAIL
60368476	Not Issued	159	03/27/2002	Efficient use of asymmetric spectral masks for duplexing symmetric and asymmetric services	TSATSANIS, MICHAIL
60387303	Not Issued	159	06/07/2002	Method and system for multiline transmission in a communications system	TSATSANIS, MICHAIL
60398860	Not Issued	159	07/25/2002	Method and system for multi- line transmission in a communications system	TSATSANIS, MICHAIL
60457478	Not Issued	159	03/24/2003	Method and apparatus for high speed signaling across multilane communication channels and interconnects	TSATSANIS, MICHAIL
60530092	Not Issued	159	12/15/2003	Initial deployment of MIMO systems	TSATSANIS, MICHAIL
60546616	Not Issued	159	02/20/2004	Iterative waterfiling with explicit bandwidth constraints	TSATSANIS, MICHAIL
60086063 	Not Issued	159	05/20/1998	BLIND ADAPTIVE ALGORITHMS FOR	TSATSANIS, MICHAIL K.

				OPTIMAL MINIMUM VARIANCE CDMA RECEIVERS	
09314329	6445692	150	05/19/1999	BLIND ADAPTIVE ALGORITHMS FOR OPTIMAL MINIMUM VARIANCE CDMA RECEIVERS	TSATSANIS, MICHAIL K.
10658117	Not Issued	71	09/08/2003	Decision feedback transceiver for multichannel communication system	TSATSANIS, MICHAIL KONSTANTINOS
10717702	Not Issued	41	11/19/2003	Multi-channel communication system for multiple input, multiple output processing of an encoded signal	TSATSANIS, MICHAIL KONSTANTINOS
10800422	7315592	150	03/11/2004	COMMON MODE NOISE CANCELLATION	TSATSANIS, MICHAIL KONSTANTINOS
10913285	Not Issued	30	08/06/2004	Method and apparatus for training using variable transmit signal power levels	TSATSANIS, MICHAIL KONSTANTINOS
10913705	Not Issued	30	08/06/2004	Method and apparatus for training using variable transmit signal power levels	TSATSANIS, MICHAIL KONSTANTINOS
11580706	Not Issued	30	10/13/2006	Method and apparatus for adapting to dynamic channel conditions in a multi-channel communication system	TSATSANIS, MICHAIL KONSTANTINOS
12011481	Not Issued	19	01/25/2008	Efficient multiple input multiple output signal processing method and apparatus	TSATSANIS, MICHAIL KONSTANTINOS
12011486	Not Issued	19	01/25/2008	1 1 1	TSATSANIS, MICHAIL KONSTANTINOS
60713785	Not Issued	159	09/01/2005	Line powering	TSATSANIS, MICHAIL KONSTANTINOS
60897642	Not Issued	159	01/25/2007		TSATSANIS, MICHAIL KONSTANTINOS

Inventor Search Completed: No Records to Display.

Search Another: Inventor TSATSANIS MICHAIL Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





PALM INTRANET

Day: Thursday Date: 2/28/2008

Time: 09:59:20

Inventor Name Search Result

Your Search was:

Last Name = GUDMUNDSSON

First Name = THORKELL

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
<u>09121949</u>	6167360	150	07/24/1998	METHOD AND APPARATUS FOR DYNAMIC OPTIMIZATION	GUDMUNDSSON, THORKELL		
09345172	6195594	150	06/30/1999	REAL-TIME PLANNER FOR DESIGN	GUDMUNDSSON, THORKELL		
09345402	6114670	150	07/01/1999	NONLINEAR FEEDFORWARD CONTROL FOR RAMP FOLLOWING AND OVERSHOOT MINIMIZATION	GUDMUNDSSON, THORKELL		
09345431	6294394	150	07/01/1999	RAMP RATE LIMITER TO CONTROL STRESS DURING RAMPING	GUDMUNDSSON, THORKELL		
09348883	6452291	150	07/01/1999	REDUCTION OF SWITCHING TRANSIENTS VIA LARGE SIGNAL/SMALL SIGNAL THRESHOLDING	GUDMUNDSSON, THORKELL		
09522372	6658305	150	03/10/2000	METHOD FOR AUTOMATIC SYNTHESIS OF MULTI- VARIABLE CONTROLLERS	GUDMUNDSSON, THORKELL		
09594462	6289508	150	06/14/2000	Method and apparatus for dynamic optimization	GUDMUNDSSON, THORKELL		
09707490	6889101	150	11/06/2000	APPARATUS FOR COMPUTER-AIDED DESIGN OF A PRODUCT OR PROCESS	GUDMUNDSSON, THORKELL		
09710487	Not Issued	120	11/10/2000	Method and apparatus for the prediction and optimization in impaired communication systems	GUDMUNDSSON, THORKELL		
09710703	6970560	150	11/10/2000	METHOD AND APPARATUS FOR IMPAIRMENT DIAGNOSIS IN	GUDMUNDSSON, THORKELL		

		 	· I	COMMUNICATION	ı l
				SYSTEMS	
09711684	6870901	150	11/10/2000	DESIGN AND ARCHITECTURE OF AN IMPAIRMENT DIAGNOSIS SYSTEM FOR USE IN COMMUNICATIONS SYSTEMS	GUDMUNDSSON, THORKELL
09798644	6487696	150	;	COMPENSATOR DESIGN OPTIMIZATION THROUGH EFFICIENT UTILIZATION OF SUBCOMPENSATORS	GUDMUNDSSON, THORKELL
09894061	6725099	150	06/27/2001	RAMP RATE LIMITER TO CONTROL STRESS DURING RAMPING	GUDMUNDSSON, THORKELL
11100696	Not Issued	95	04/06/2005	PRECISE LOCATION OF BURIED METALLIC PIPES AND CABLES IN THE PRESENCE OF SIGNAL DISTORTION	GUDMUNDSSON, THORKELL
11694981	Not Issued	30	03/31/2007	Mitigation of Interference and Crosstalk in Communications Systems	GUDMUNDSSON, THORKELL
11809040	Not Issued	17	05/30/2007	Approximations for simulations of systems	GUDMUNDSSON, THORKELL
60186642	Not Issued	159	03/03/2000	Optimal control design for multiple-model controllers	GUDMUNDSSON, THORKELL
60186832	Not Issued	159		Environment for developing and prototyping a controller configuration process	GÚDMUNDSSON, THORKELL
60220071	Not Issued	159	07/21/2000	Event-basedmodeling of communication networks	GUDMUNDSSON, THORKELL
60220076	Not Issued	159	07/21/2000	Method and system architecture for diagnosis of events in DSL networks	GUDMUNDSSON, THORKELL
60220078	Not Issued	159	07/21/2000	Actuation sequencer algorithm in DSL systems	GUDMUNDSSON, THORKELL
60220079	Not Issued	159	07/21/2000	Probabilistic diagnosis of cause- effect relationships in dynamic networks	GUDMUNDSSON, THORKELL
60236017	Not Issued	159	09/27/2000	Application of statistics in disturbance diagnosis in DSL lines	GUDMUNDSSON, THORKELL
60387303	Not Issued	159	06/07/2002	Method and system for multiline transmission in a	GUDMUNDSSON, THORKELL

				communications system	
60398860	Not Issued	159			GUDMUNDSSON, THORKELL
60872458	Not Issued	159	11/30/2006	Simulation of systems	GUDMUNDSSON, THORKELL
09346401	Not Issued	161			GUDMUNDSSON, THORKELL T.
10658117	Not Issued	71	09/08/2003	Decision feedback transceiver for multichannel communication system	GUDMUNDSSON, THORKELL THOR

Inventor Search Completed: No Records to Display.

Soonah Anothon Inventor	Last Name	First Name	
Search Another: Inventor	GUDMUNDSSON	THORKELL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	10/658117	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/28 10:06
S1	24	375/260.ccls. and (process\$5 adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:05
S2	,	375/260.ccls. and (matrix adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:07
S3	77	"375"/\$.ccls. and (matrix adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:15
S4	9	"375"/\$.ccls. and (matrix adj filter) and (inverse with channel)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/01/17 16:46
S5	1	10/517090	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:18
S6	. 0	11/694980	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:18
S7	0	"11694980"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:19
S8	. 4	375/233.ccls. and matrix adj filter	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:20
S9	4	375/233.ccls. and (matrix adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:24
S10	10	375/233.ccls. and (multi adj carrier)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:26

S11	4	375/346.ccls. and (matrix adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 09:48
S12	1	"7113540".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 10:22
S13	5	10/658117	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 10:22
S14	2	"10658117"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:02
S15	. 1	375/267.ccls. and (ffe same slicer)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:10
S16	0	375/349.ccls. and (ffe same slicer)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:05
S17	15	375/349.ccls. and (equalizer same slicer)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:08
S18	2	"375"/\$.ccls. and (MIMO same FFE same slicer)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:09
S19	7	"375"/\$.ccls. and (MIMO same FFE)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF .	2007/08/03 12:09
S20	0	"370"/\$.ccls. and (MIMO same FFE)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF *	2007/08/03 12:09
S21	7	(MIMO same FFE)	US-PGPUB; USPAT; JPO; IBM_TDB	OR ,	OFF	2007/08/03 12:09
S22	12	375/232.ccls. and (MIMO)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:10

S23	1	"7113540".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/01/17 16:46
S24	1	"375"/222.ccls. and (matrix adj filter) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	OFF	2008/02/25 10:53
S25	24	("20010048667" "20030026282" "20030081759" "20030086362" "20030123487" "20040085987" "20040105465" "20040223511" "5285474" "5479447" "5673290" "5887032" "5995567" "6252901" "6345071" "6459739" "6520744" "6567464" "6587502" "6683913" "6711207" "6940973" "6999504" "7158563").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/25 10:54
S26	1	"375"/\$.ccls. and (diagonal\$5 adj matrix adj filter) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 10:56
S27		"370"/\$.ccls. and (diagonal\$5 adj matrix adj filter) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 10:56
S28	1	"7113540".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 11:01
S29	4	(diagonal\$5 adj matrix adj filter) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 11:15
S30	2	("5448590" "6188722").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/25 11:18
S31	8	"375"/222.ccls. and (crosstalk) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 11:18
S32	5	10/717702	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:16
S33	3	"10717702"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:16

S34 -	3	"10658117"	US-PGPUB; USPAT; JPO; IBM_TDB	OR ·	OFF	2008/02/25 14:17
S35	6	"10/658117"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:17
S36	. 7	375/222.ccls. and (self adj FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:20
S37	16	"375"/\$.ccls. and (self adj FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:24
S38	16	"370"/\$.ccls. and (self adj FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:35
S39	. 1	"7113540".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:42